

Fig.1

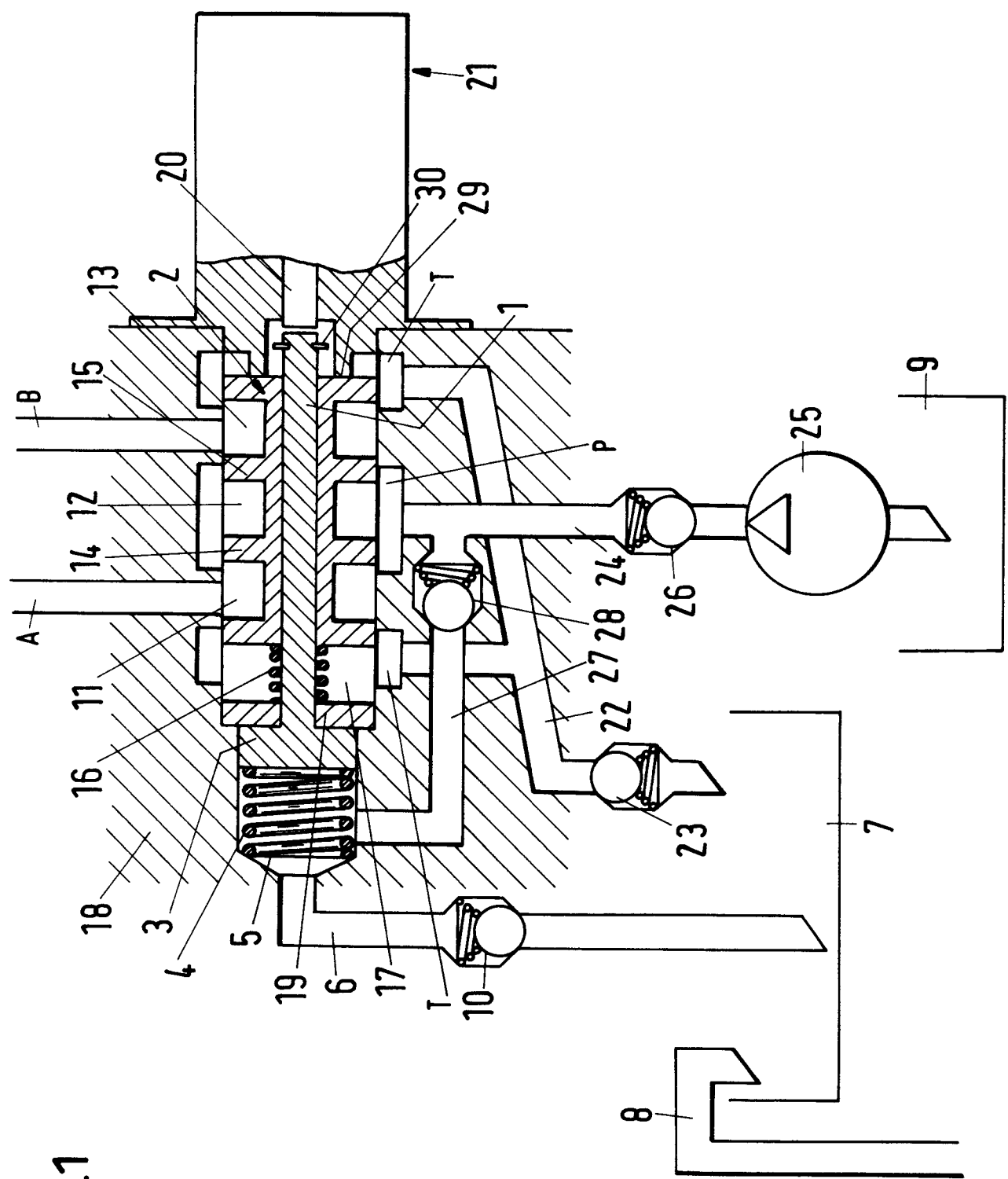


Fig.2

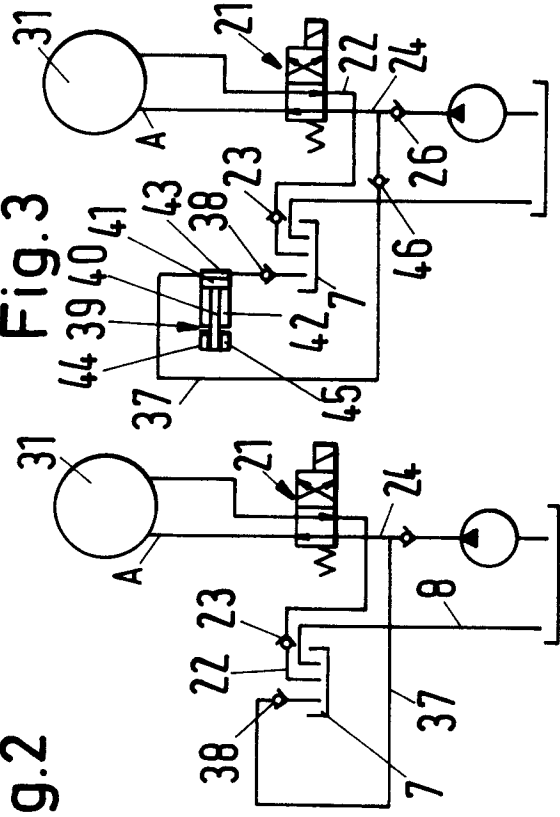


Fig.3

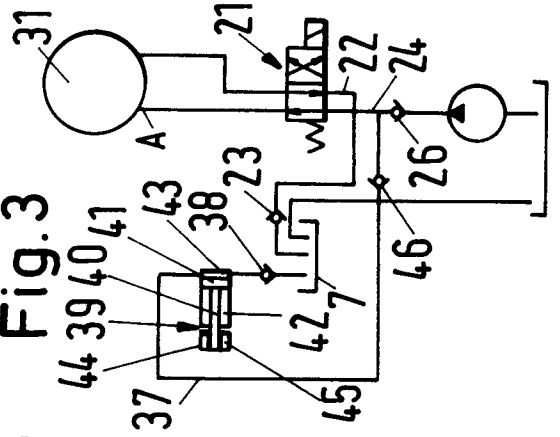


Fig.4

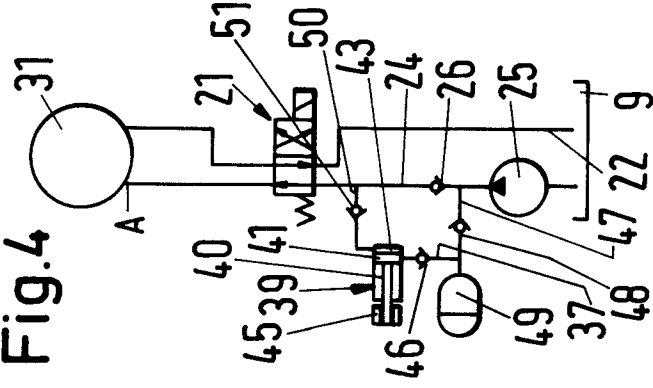


Fig.5

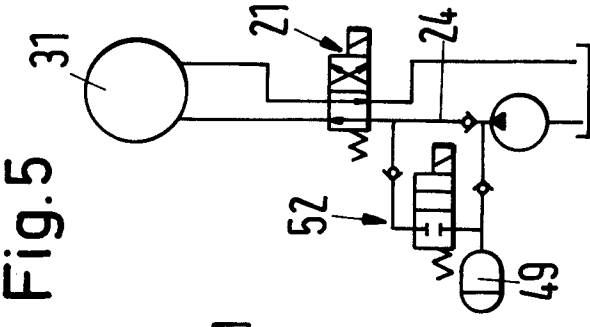


Fig.6

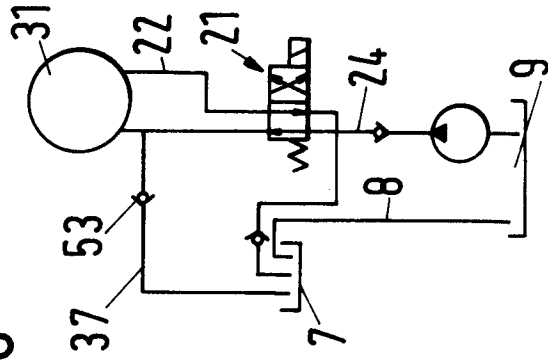


Fig.7

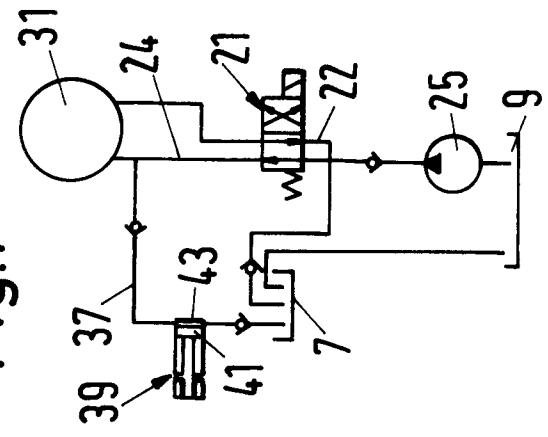


Fig.8

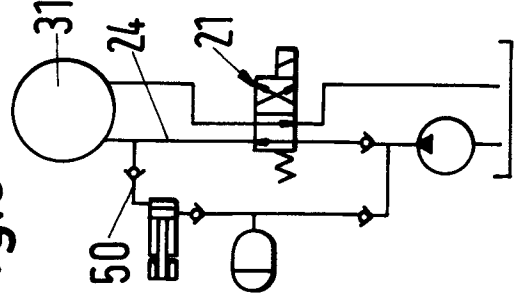


Fig.9

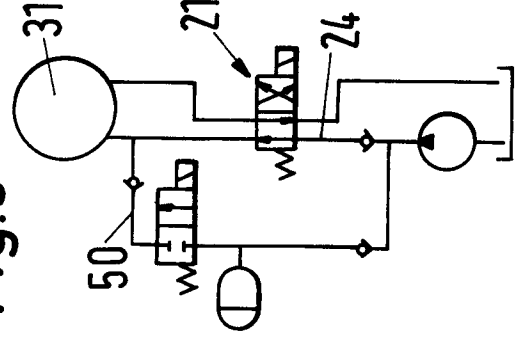


Fig.12

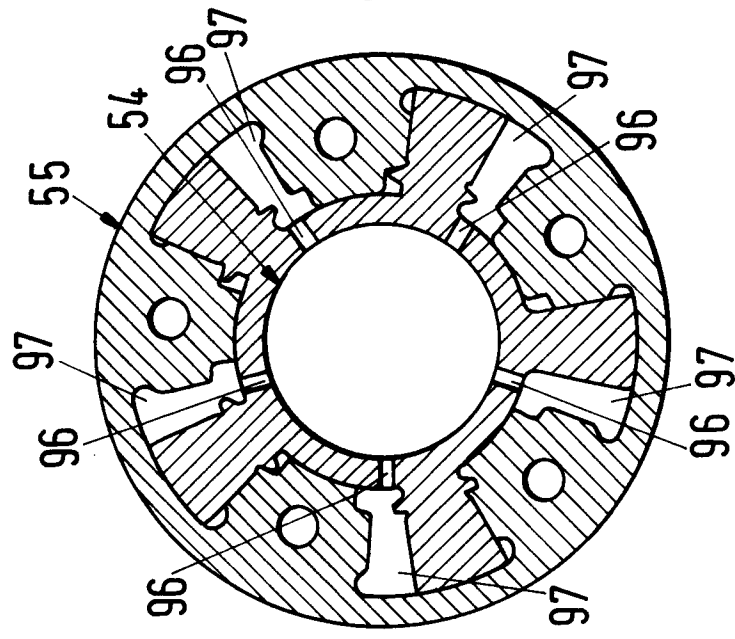


Fig.11

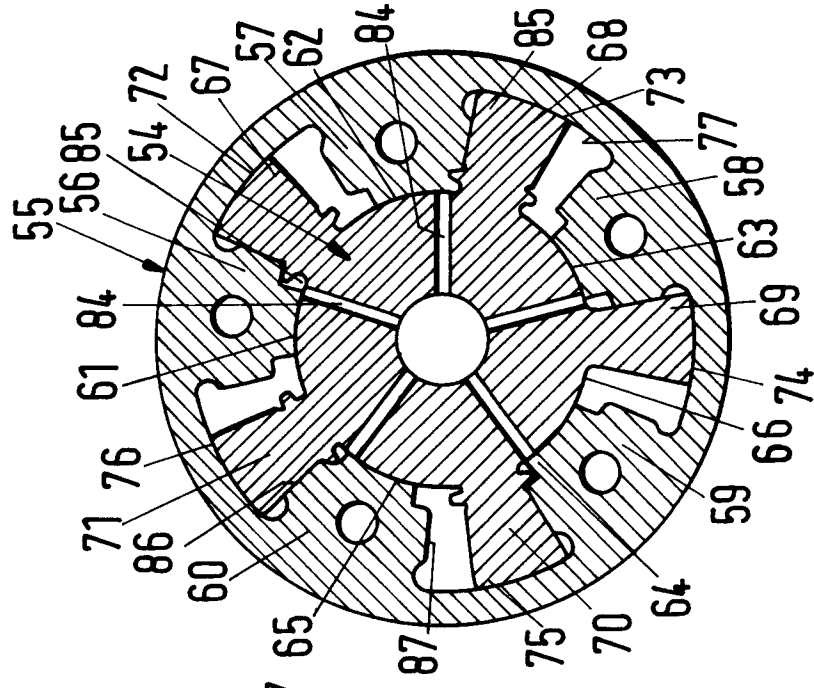


Fig.10

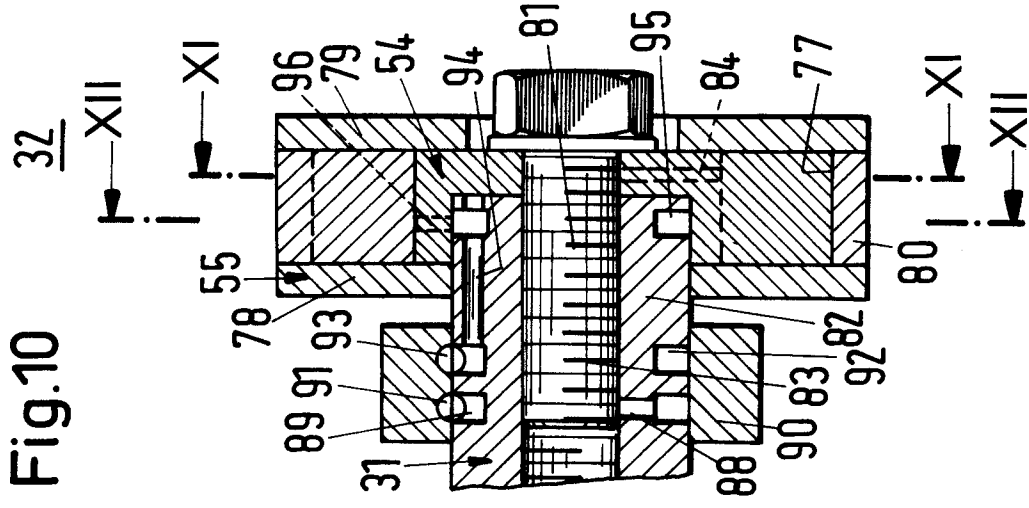


Fig.13

Fig.13 is a cross-sectional view of a mechanical assembly. The assembly includes a central cylindrical component (210) with a flange (200) at the top. Below the flange is a complex housing (98) containing internal components. On the left side, there is a vertical assembly including a pin (101), a spring (180), a sleeve (108), a bush (109), and a base (106). On the right side, there is a similar vertical assembly with a pin (109), a sleeve (110), a bush (108), a sleeve (111), and a base (103). The central housing (98) has a central opening (104) and is supported by a base (105). A central shaft (107) passes through the assembly, with a component (102) at the bottom. A central arrow points upwards, indicating the direction of assembly or movement.

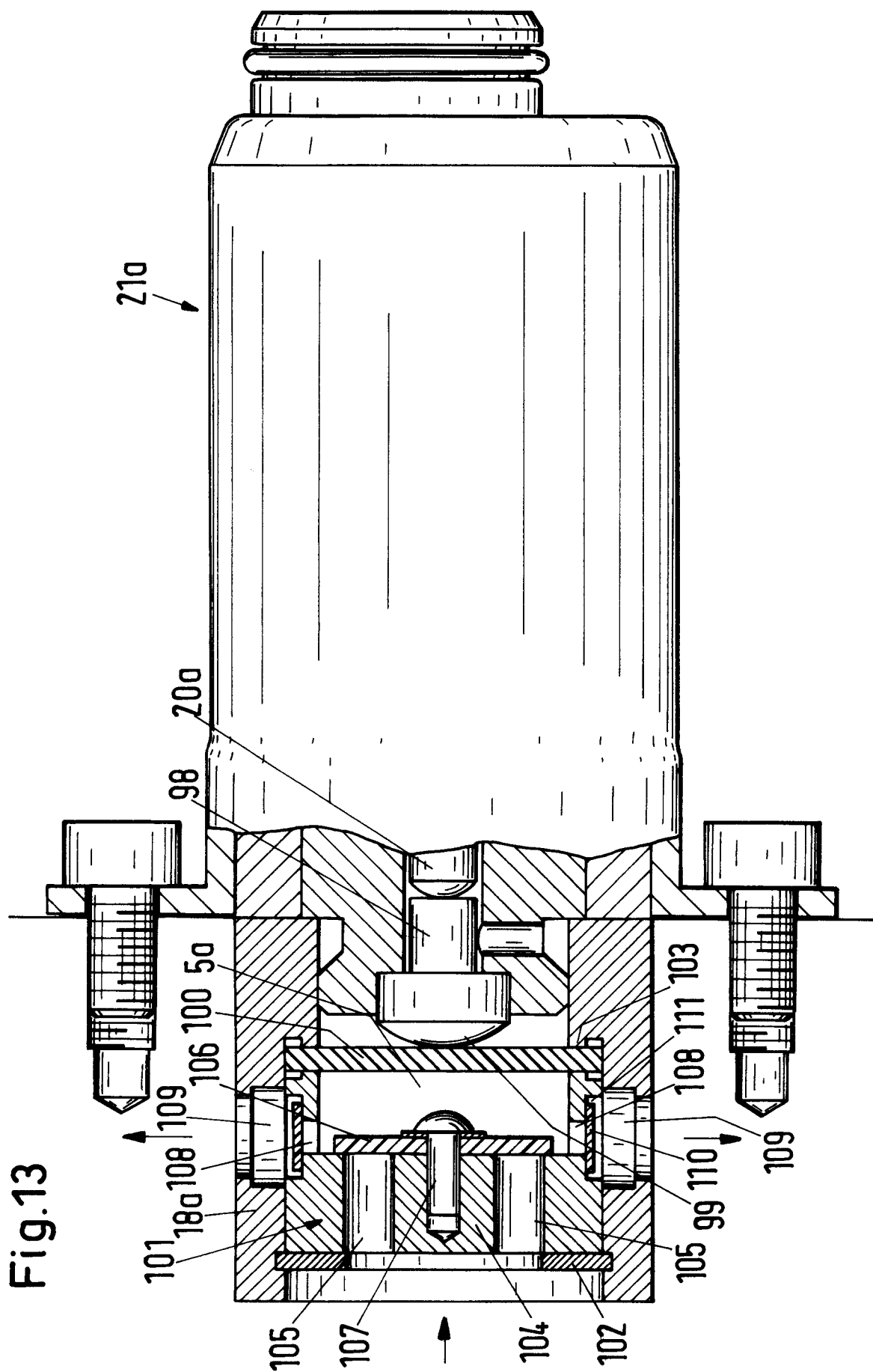


Fig.14

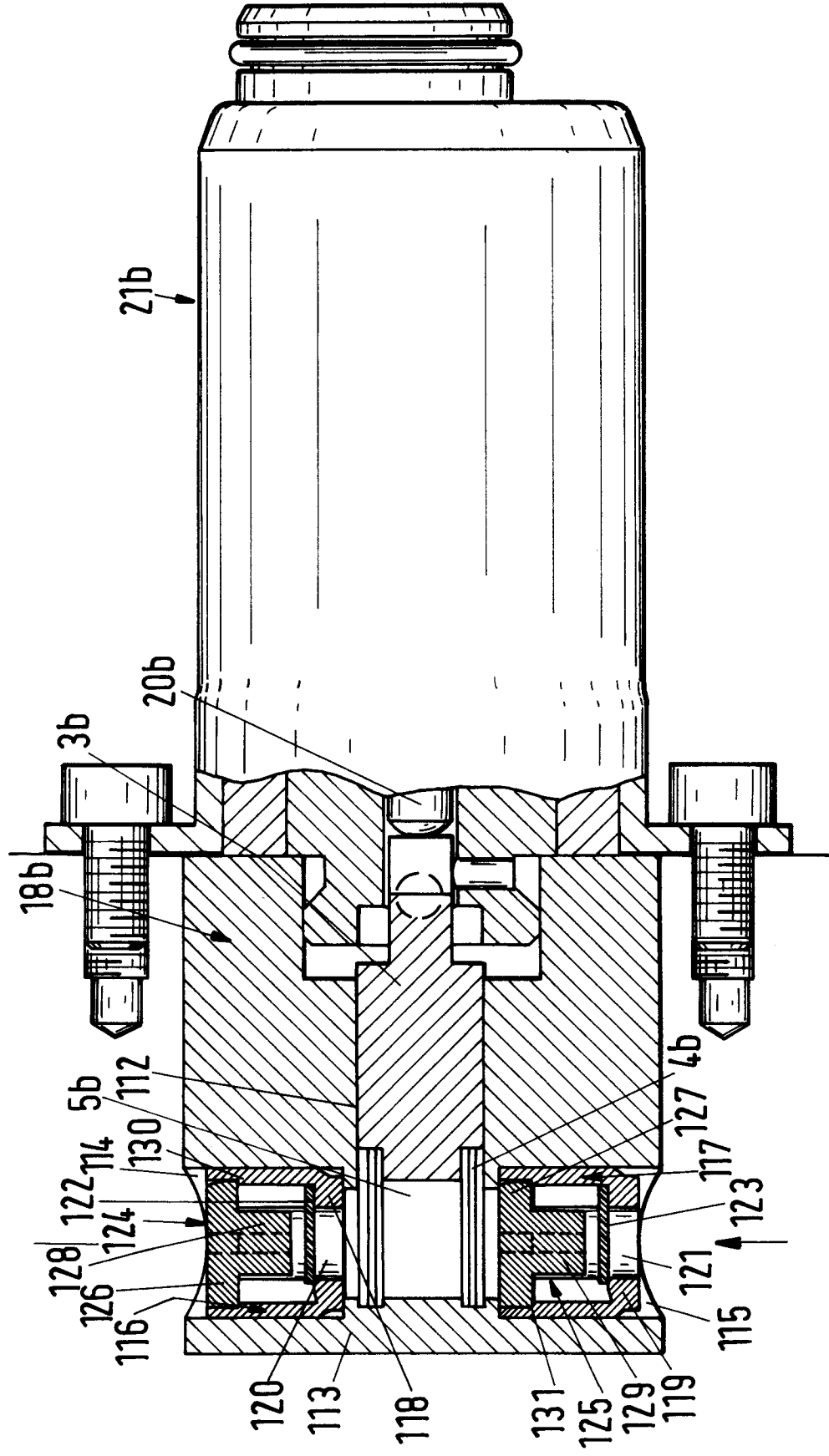


Fig.15

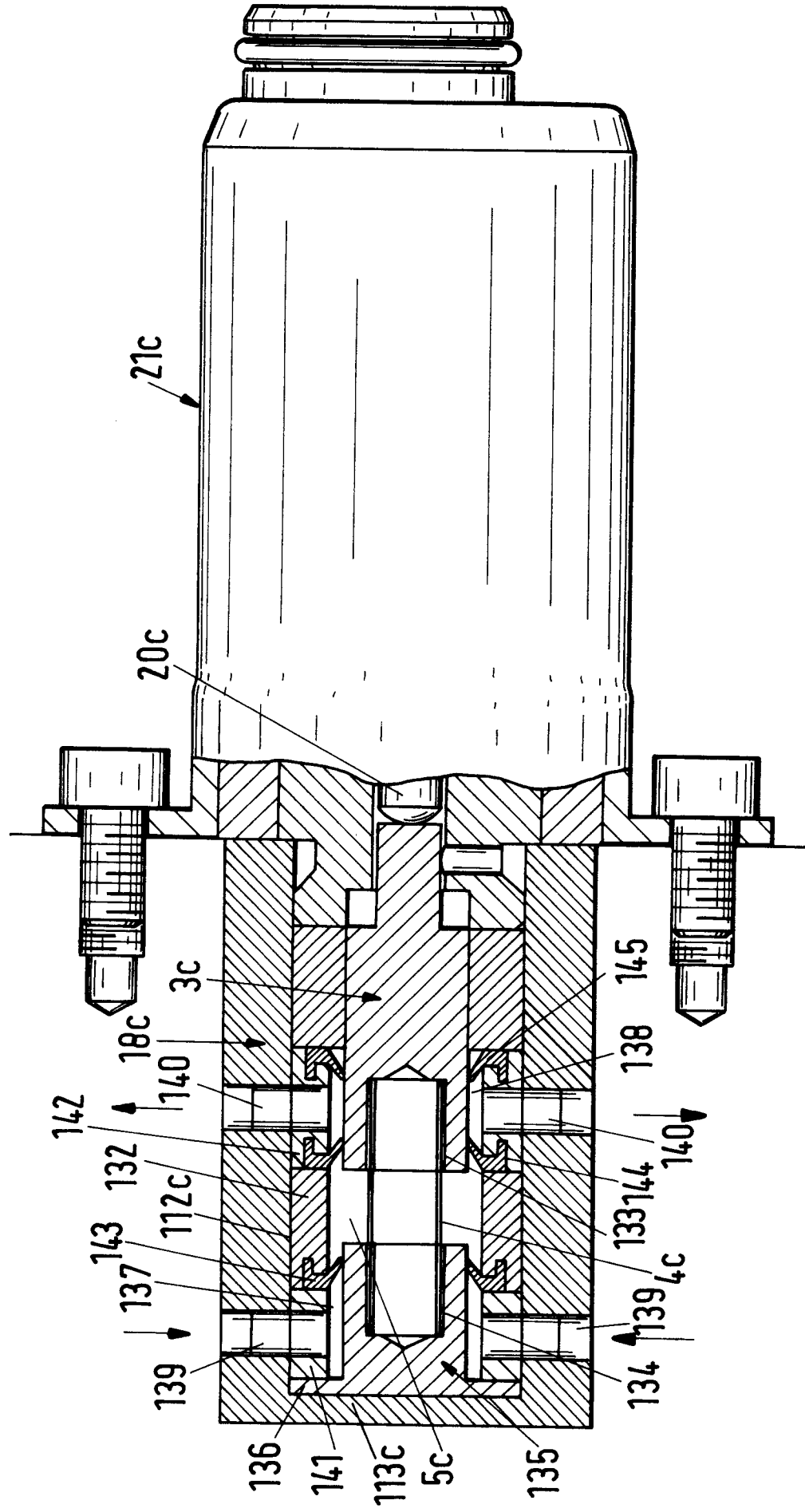


Fig.16

